PTO/SUJE P. 02/03

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REISSUE APPLICATION DEGLARATION BY THE INVENTOR

Docket Number (Optional)

The state of the s	THE PETALL RETURE
As a below named inventor, I hereby declare that: My residence, mailing address and citizenship are stated below next to believe I am the original, first and sole inventor (if only one name is I joint inventor (if plural names are listed below) of the subject matter with patent number 5,863,064 granted January 26, 199	listed below) or an original, first and which is described and claimed
reissue patent is sought on the invention entitled Skin For Autom	
Formed by Casting Different Plastic Materials the specification of which	
💢 is attached hereto.	
was filed onas reissue application numb	bar /.
and was amended on (If applicable)	
(If applicable)	
I have reviewed and understand the contents of the above identified a as amended by any amendment referred to above. I acknowledge the duty to disclose information which is material to pat 37 CFR 1.56. I verily believe the original patent to be wholly or partly inoperative or i below. (Check all boxes that apply.)	tentability as defined in
by reason of a defective specification or drawing.	
X by reason of the patentee daiming more or less than he had the r	right to claim in the patent.
by reason of other errors.	
At least one error upon which reissue is based is described below. If the reissue, such must be stated with an explanation as to the nature of the	e broadening.
The specification makes clear that the first plastic claim 1) may have a glass transition temperature in degrees C. Col. 6, 1, 38-41. The specification as second plastic material (as recited in claim 1) may temperature, i.e., from -60 to -70 degrees C. Accordance and 85 herein more broadly recits that the second glass transistion temperature lower than a glass transistion temperature lower than a glass transition material. Dependent claims 53-67 and in the application and claims as originally filed.	the range of -50 to -55 lso makes Clear that the have a low glass transition ordingly, independent claims i plastic material has a

[Page 1 of 2]

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	ATION DECLARATION BY THE INVE		Docket Number (Optional) TRM DV2412 REISSUE			
applicant. As a nar	d in this reissue application arose wi ned inventor, I hereby appoint the folio heart all business in the United States P	wing attomay(s)	and/or agent(s) to prosecute this			
Name(s) Steven J. Gro	Registration Number					
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	at all statements made herein of my o		re true and that all statements			
made on informatio	n and belief are believed to be true; ar	nd further that the	se statements were made with			
	willful false statements and the like so U.S.C. 1001, and that such willful fals					
application, any pat	ent issuing thereon, or any patent to wh	ich this declaration	n is directed.			
	first inventor (given name, family name))				
Fred Rheinland	er	15-4-				
Inventor's signature		Date				
Rasidence c/o I 750 S	extron Automotive Company Inc	Citizenship U	S			
Mailing Address &	o Textron Automotive Company 50 Stephenson Highway, Trov.	MI 48083				
Full name of second	joint inventor (given name, family name					
Richard Rhodes Inventor's signature	PART Alanda	Date \ 6	DI SAC.			
	Land Character	Citizen (2)	14,2001			
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Mailing Address 13	Lil Nor Avenue, Somersworth,	New Hampshir	e 03878			
Full name of third joi	nt inventor (given name, family name)					
Inventor's signature		Date				
Residence		Citizenship				
Mailing Address						
Additional joins invest	stare are named on separately numbered sheets	attached hereto.				

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(REISSUE APPLICATION	DECLARATION BY THE INVENT	roR, page 2	;) [TEM DV2412 RI		
applicant As a named invi	s reissue application arose with entor, I hereby appoint the follow business in the United States Pa	ving amorney	(s) and	dior agent(s) to p	ITOSECUIE this	
Name(s) Steven J. Croseman	Registration Number 35,001					
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Richard Rhodes Inventor's signature		Date				
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Under the Paperwork Reduction Act of 1996, no persons are required to respond to a collection of Information unless it displays a valid DMG control number

Dacket Number (Optional) REISSUE APPLICATION DECLARATION BY THE INVENTOR TRM DV2412 REISSUE As a below named inventor, I hereby declare that: My residence, mailing address and citizenship are stated below next to my name. I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint Inventor (if plural names are listed below) of the subject matter which is described and claimed in patent number 5,863,064 granted January 26, 1999 and for which a reissue patent is sought on the invention entitled Skin For Automotive Air Rag Cover Panel Formed by Casting Different Plastic Materials the specification of which X is attached hereto. was filed on as reissue application number and was amended on _ (If applicable) I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above. I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56 I verily believe the original parent to be wholly or parily inoperative or invalid, for the reasons described below. (Check all boxes that apply.) by reason of a detective specification or drawing. x by reason of the patentee claiming more or less than he had the right to claim in the patent. by reason of other errors. At least one error upon which reissue is based is described below. If the reissue is a broadening reissue, such must be stated with an explanation as to the nature of the broadening: The specification makes clear that the first plastic material (as recited in claim 1) may have a glass transition temperature in the range of -50 to -55 degrees C. Col. 6, 1. 38-41. The specification also makes Clear that the second plastic material (as recited in claim 1) may have a low glass transition comperature, i.e., from -60 to -70 degrees C. Accordingly, independent claims 52 and 88 herein more broadly recite that the second plastic material has a glass transistion temperature lower than a glass transition temperature of the first plastic material. Dependent claims 53-87 and 89-106 find full support in the application and claims as originally filed.

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